

[Yahoo!](#) [My Yahoo!](#) [Mail](#) [Welcome, Guest](#) [\[Sign In\]](#)

[Search Home](#) [Help](#)

[Web](#) | [Images](#) | [Video](#) | [Audio](#) | [Directory](#) | [Local](#) | [News](#) | [Shopping](#)



eFlow: A Java-Based Workflow Service

[My Web](#) [Answers BETA](#)

[Search Services](#) [Advanced Search](#) [Preferences](#)

[Search Results](#)

Results 1 - 10 of about 252 for **eFlow: A Java-Based Workflow Service** - 0.59 sec

eFlow: A Java-Based Workflow Service

eFlow: A Java-Based Workflow Service eFlow: A Java-based Workflow Service This paper describes the eFlow architecture and illustrates its functionality through the use of example process: a grant proposal workflow process.

:CiteSeerPSU:...

citeseer.ist.psu.edu/126968.html - More from this site - Save

eFlow: A Java-Based Workflow Service

eFlow: A Java-Based Workflow Service.

proceedings{wiaooowms98:MCPCM, title = "eFlow: A Java-based Workflow Service", author = "G. Robert Malan and Jarir Chaar and Santanu Paul and Peter Masters", url = "http://www.eecs.umich.edu/~rmalan/publications/Cites/mcpwmWiaooowms98-1.html", size = "1k", cached = "Cached", morefromthissite = "More from this site", save = "Save"}

<http://www.eecs.umich.edu/~rmalan/publications/Abstracts/mcpwmWiaooowms98.html>

eFlow is a lightweight framework for supporting **workflow** on Internet. It allows **Web-based workflow** processes to interoperate through the use of the Rainmaker interface. ... **eFlow: Java-Based Workflow Service**. G. Robert Malan, Jarir Chaar, Santanu Paul, and ... 98 Workshop on Implementation of Application of Object Oriented **Workflow Management** systems ...

www.eecs.umich.edu/~rmalan/publications/Abstracts/mcpwmWiaooowms98.html - 2k - Cached - More from this site - Save

eFlow: a Platform for Developing and (ResearchIndex)

0.7: Adaptive and Dynamic Service Composition in eFlow - sati, Ilnicki, Jin ... Laboratory (2001) (Correct) 0.2: **eFlow: A Java-Based Workflow Service** - Malan, Chaar, Paul, sters ...
citeseer.ist.psu.edu/669319.html - 15k - Cached - More from this site - Save

Arbor Networks, Inc.

Abstract: Observations and Experiences Tracking Denial-Of-Service Attacks Across a Large Regional ISP ... pages 319-7, 1998. **eFlow: A Java-Based Workflow Service**, G. Robert Malan ...
www.arbornetworks.com/research_researcher.php?id=4 - 26k - Cached - More from this site - Save

Arbor Networks: Research and Presentations on Network Security and Internet Worms

ferences, presenting research findings and sharing new
thods for network security. ... **Observations and
Experiences Tracking Denial-Of-Service Attacks Across a
Large Regional ISP ... Research paper. eFlow: A Java-Based
Workflow Service.** G. Robert Malan, Jarir Chaar, Santanu ...
www.arbornetworks.com/resources_researchers.php?archive=y - 45k -
Cached - [More from this site](#) - [Save](#)

1 [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) ► [Next](#)

Based Technology Search Results - FindTech ↗
NEb-basEd paymEnt sErvicE WEb-cEntric ... based
Workflow application Products Product overviews Products
chure... www.gfi.com/news/en/eflow ... E-Plus - **Java**
sed multi-language ...
www.findtech.com/keyword,E+Based/search.htm - 125k - [Cached](#) -
[More from this site](#) - [Save](#)

Publication List ↗
and Peter Masters. "eFlow: A Java-based Workflow
Service" Proceedings of the OOPSLA '98 Workshop on
Implementation and Application of OO Workflow Management
systems, October 1998 ...
www.research.ibm.com/softeng/comm/Pubs.htm - 28k - [Cached](#) - [More](#)
[from this site](#) - [Save](#)

Quality Driven Web Services Composition ↗
of a Web service is a SOAP-based interface to ... runs
indows 2000, Java 2 Edition V1.3 ... a **workflow, based on**
ality parameters, in a similar way as eFlow does ...
www2003.org/cdrom/papers/refereed/p358/htm/p358-zeng.html - 125k -
Cached - [More from this site](#) - [Save](#)

Publication Abstracts ↗
eFlow: A JAVA-BASED WORKFLOW SERVICE. G. Robert
Ian, Jarir Chaar, Santanu Paul, and Peter ... Workshop on
Implementation and Application of OO Workflow Management
systems, October 1998 ...
www.research.ibm.com/softeng/comm/ABS.HTM - 115k - [Cached](#) - [More](#)
[from this site](#) - [Save](#)

[Web](#) | [Images](#) | [Video](#) | [Audio](#) | [Directory](#) | [Local](#) | [News](#) | [Shopping](#) | [More »](#)

Your Search:



Didn't find what you needed? [Try Yahoo! Answers.](#)

Copyright © 2006 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) - [Copyright/IP Policy](#) - [Submit Your Site](#)



eFlow: an Open, Flexible, and Configurable Approach to Service Composition (PDF)

Session 3: Integrating Process Management. **eFlow: an Open, Flexible, and Configurable Approach to Service Composition ...**

site.informatik.rwth-aachen.de/Publications/CEUR-WS/.../paper5.pdf -

- [View as html](#) - [More from this site](#) - [Save](#)

Infrastructure for Dynamic Business-to-Business Service Outsourcing 2000

Fabio Casati: **eFlow: an Open, Flexible and Configurable Approach to Service Composition**. Electronic Edition

EUR ...

www.vldb.org/dblp/db/conf/isdo/isdo2000.html - 7k - [Cached](#) - [More from this site](#) - [Save](#)

World Message

Organisational information such as registration procedures, accommodation, etc. ... Packard Laboratories, USA): **eFlow: an Open, Flexible, and Configurable Approach to Service Composition** Workshop Dinner ...

w.cs.wisc.edu/dbworld/messages/2000-05/960303957.html - 3k - [Cached](#) - [More from this site](#) - [Save](#)

DO 00 Call for Participation

Packard Laboratories, USA): **eFlow: an Open, Flexible, and Configurable Approach to Service Composition** Workshop Dinner ...

l.cs.colorado.edu/~serl/seworld/database.2000/1434.html - 4k - [Cached](#) - [More from this site](#) - [Save](#)

CEUR-WS.org/Vol-30 - Infrastructure for Dynamic Business-Business Service Outsourcing 2000

Zakaria Maamar. **eFlow: an Open, Flexible and Configurable Approach to Service Composition**. Fabio Casati ...

site.informatik.rwth-aachen.de/Publications/CEUR-WS/Vol-30 - 3k - [Cached](#) - [More from this site](#) - [Save](#)

p://www.cs.cmu.edu/afs/cs.cmu.edu/project/cmcl/link.iwarp/ccom/member/tomstr/MailOver/lists

Organisational information such as registration procedures, accommodation, etc. ... Packard Laboratories, USA): **eFlow: an Open, Flexible, and Configurable Approach to Service Composition** Workshop Dinner ...

cmu.edu/afs/.../ccom/member/tomstr/MailOver/lists/07113435060027 - [Cached](#) - [More from this site](#) - [Save](#)

[Fabio Casati. eFlow: an Open, Flexible and Configurable approach to Service Composition. \[Citation Graph \(0, 0\)\]](#)
3LP ...
ab.csd.auth.gr/sceas/php/search.php4?author_id=6141 - 50k -
ched - [More from this site](#) - [Save](#)

[3LP: Fabio Casati](#) 
[Fabio Casati: eFlow: an Open, Flexible and Configurable approach to Service Composition. ISDO 2000 ...](#)
www.sigmod.org/sigmod/dblp/db/indices/a-tree/c/Casati:Fabio.html - 29k
ached - [More from this site](#) - [Save](#)

[3LP: Fabio Casati](#) 
[Fabio Casati: eFlow: an Open, Flexible and Configurable approach to Service Composition. ISDO 2000 ...](#)
www.informatik.uni-trier.de/~ley/db/indices/a-tree/c/Casati:Fabio.html -
< - Cached - [More from this site](#) - [Save](#)

[3LP: Fabio Casati](#) 
[Fabio Casati: eFlow: an Open, Flexible and Configurable approach to Service Composition. ISDO 2000 ...](#)
www.vldb.org/dblp/db/indices/a-tree/c/Casati:Fabio.html - [More from this](#)
- [Save](#)

to show you the most relevant results, we have omitted some entries similar to the ones already displayed.
i.e, you can [repeat the search with the omitted results included](#).

[Web](#) | [Images](#) | [Video](#) | [Audio](#) | [Directory](#) | [Local](#) | [News](#) | [Shopping](#) | [More »](#)

Your Search:



Didn't find what you needed? Try Yahoo! Answers.

Copyright © 2006 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) - [Copyright/IP Policy](#) - [Submit Your Site](#)


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Help](#)

Welcome United States Patent and Trademark Office

Search Results

[BROWSE](#)[SEARCH](#)[IEEE Xplore GUIDE](#)
[e-mail](#)

Results for "(casati f.<in>au)"

Your search matched 14 of 1344704 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending order**.

» Search Options

[View Session History](#)[New Search](#)

Modify Search

(casati f.<in>au)

[Search](#)
 Check to search only within this results set
Display Format: Citation Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

[view selected items](#)[Select All](#) [Deselect All](#)

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

[view selected items](#)

1. Using patterns to design rules in workflows

Casati, F.; Castano, S.; Fugini, M.; Mirbel, I.; Pernici, B.;
[Software Engineering, IEEE Transactions on](#)
 Volume 26, Issue 8, Aug. 2000 Page(s):760 - 785
 Digital Object Identifier 10.1109/32.879813

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(1272 KB\)](#) IEEE JNL
[Rights and Permissions](#)

2. Model-driven trust negotiation for Web services

Skogsrød, H.; Benatallah, B.; Casati, F.;
[Internet Computing, IEEE](#)
 Volume 7, Issue 6, Nov.-Dec. 2003 Page(s):45 - 52
 Digital Object Identifier 10.1109/MIC.2003.1250583

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(447 KB\)](#) IEEE JNL
[Rights and Permissions](#)

3. Web service conversation modeling: a cornerstone for e-business automation

Benatallah, B.; Casati, F.; Toumani, F.;
[Internet Computing, IEEE](#)
 Volume 8, Issue 1, Jan-Feb 2004 Page(s):46 - 54
 Digital Object Identifier 10.1109/MIC.2004.1260703

[AbstractPlus](#) | Full Text: [PDF\(417 KB\)](#) IEEE JNL
[Rights and Permissions](#)

4. Industry trends in business process management: getting ready for prime time

Casati, F.;
[Database and Expert Systems Applications, 2005. Proceedings. Sixteenth International Workshop](#)
 22-26 Aug. 2005 Page(s):903 - 907
 Digital Object Identifier 10.1109/DEXA.2005.117

[AbstractPlus](#) | Full Text: [PDF\(240 KB\)](#) IEEE CNF
[Rights and Permissions](#)

5. Web services and service-oriented architectures

Alonso, G.; Casati, F.;
[Data Engineering, 2005. ICDE 2005. Proceedings. 21st International Conference on](#)
 5-8 April 2005 Page(s):1147
 Digital Object Identifier 10.1109/ICDE.2005.154

[AbstractPlus](#) | Full Text: [PDF\(43 KB\)](#) IEEE CNF[Rights and Permissions](#)**6. IBOM: a platform for intelligent business operation management**

Castellanos, M.; Casati, F.; Shan, M.-C.; Dayal, U.;

[Data Engineering. 2005. ICDE 2005. Proceedings. 21st International Conference on](#)
5-8 April 2005 Page(s):1084 - 1095

Digital Object Identifier 10.1109/ICDE.2005.73

[AbstractPlus](#) | Full Text: [PDF\(920 KB\)](#) IEEE CNF[Rights and Permissions](#)**7. Panel on Business Process Intelligence**

Castellanos, M.; Casati, F.;

[Data Engineering. 2005. ICDE 2005. Proceedings. 21st International Conference on](#)
05-08 April 2005 Page(s):1141 - 1141

Digital Object Identifier 10.1109/ICDE.2005.104

[AbstractPlus](#) | Full Text: [PDF\(43 KB\)](#) IEEE CNF[Rights and Permissions](#)**8. Visibility and measurability for trust management in cooperative business operations**

Castellanos, M.; Casati, F.; Shan, M.-C.; Umeshwar Dayal;

[E-Commerce Technology for Dynamic E-Business. 2004. IEEE International Conference on](#)
2004 Page(s):92 - 99

Digital Object Identifier 10.1109/CEC-EAST.2004.73

[AbstractPlus](#) | Full Text: [PDF\(6896 KB\)](#) IEEE CNF[Rights and Permissions](#)**9. Integrating workflow management systems with business-to-business interaction standards**

Sayal, M.; Casati, F.; Dayal, U.; Ming-Chien Shan;

[Data Engineering. 2002. Proceedings. 18th International Conference on](#)
26 Feb.-1 March 2002 Page(s):287 - 296

Digital Object Identifier 10.1109/ICDE.2002.994737

[AbstractPlus](#) | Full Text: [PDF\(409 KB\)](#) IEEE CNF[Rights and Permissions](#)**10. E-business applications for supply chain management: challenges and solutions**

Casati, F.; Dayal, U.; Ming-Chien Shan;

[Data Engineering. 2001. Proceedings. 17th International Conference on](#)
2-6 April 2001 Page(s):71 - 78

Digital Object Identifier 10.1109/ICDE.2001.914815

[AbstractPlus](#) | Full Text: [PDF\(700 KB\)](#) IEEE CNF[Rights and Permissions](#)**11. An open, flexible, and configurable system for service composition**

Casati, F.; Ilnicki, S.; Jin, L.-J.; Shan, M.-C.;

[Advanced Issues of E-Commerce and Web-Based Information Systems. 2000. WECWIS 2000. Se](#)
[Workshop on](#)

8-9 June 2000 Page(s):125 - 132

Digital Object Identifier 10.1109/WECWIS.2000.853867

[AbstractPlus](#) | Full Text: [PDF\(144 KB\)](#) IEEE CNF[Rights and Permissions](#)**12. eFlow: a platform for developing and managing composite e-services**

Casati, F.; Ilnicki, S.; Li-Jie Jin; Krishnamoorthy, V.; Ming-Chien Shan;

[Research Challenges. 2000. Proceedings. Academic/Industry Working Conference on](#)
27-29 April 2000 Page(s):341 - 348

Digital Object Identifier 10.1109/AIWORC.2000.843314

[AbstractPlus](#) | Full Text: [PDF\(184 KB\)](#) IEEE CNF[Rights and Permissions](#)

13. **PowerDriverDTSS: The advanced demand responsive transport service system**
Lastrucci, C.; Lastrucci, L.; Casati, F.;
Multimedia Computing and Systems, 1999, IEEE International Conference on
Volume 2, 7-11 June 1999 Page(s):1013 - 1014 vol.2
Digital Object Identifier 10.1109/MMCS.1999.778639
[AbstractPlus](#) | Full Text: [PDF\(180 KB\)](#) IEEE CNF
[Rights and Permissions](#)

14. **Modeling exceptional behaviors in commercial workflow management systems**
Casati, F.; Pozzi, G.;
Cooperative Information Systems, 1999, CoopIS '99, Proceedings, 1999 IFCIS International Conference on
2-4 Sept. 1999 Page(s):127 - 138
Digital Object Identifier 10.1109/COOPIS.1999.792164
[AbstractPlus](#) | Full Text: [PDF\(128 KB\)](#) IEEE CNF
[Rights and Permissions](#)